

Lecture Notes on Dataflow Analysis

15-411: Compiler Design
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Lecture 5
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1 Introduction

In this lecture we first extend liveness analysis to handle memory references and then consider *neededness analysis* which is similar to liveness and used to discover *dead code*. Both liveness and neededness are backwards dataflow analyses. We then describe *reaching definitions*, a forwards dataflow analysis which is an important component of optimizations such as constant propagation or copy propagation.

2 Memory References

Recall the rules specifying liveness analysis from the previous lecture.

$$\frac{\text{use}(l, x)}{\text{live}(l, x)} K_1 \qquad \frac{\begin{array}{l} \text{live}(l', u) \\ \text{succ}(l, l') \\ \neg\text{def}(l, u) \end{array}}{\text{live}(l, u)} K_2$$

We do not repeat the rules for extracting *def*, *use*, and *succ* from the program. They represent the following:

- *use*(*l*, *x*): the instruction at *l* uses variable *x*.
- *def*(*l*, *x*): the instruction at *l* defines (that is, writes to) variable *x*.
- *succ*(*l*, *l'*): the instruction executed after *l* may be *l'*.

In order to model the store in our abstract assembly language, we add two new forms of instructions

- Load: $y \leftarrow M[x]$.
- Store: $M[x] \leftarrow y$.

All that is needed to extend the liveness analysis is to specify the def, use, and succ properties of these two instructions.

$$\frac{l : x \leftarrow M[y]}{\text{def}(l, x)} J_6 \qquad \frac{l : M[y] \leftarrow x}{\text{use}(l, x)} J_7$$

$$\frac{}{\text{use}(l, y)} \qquad \frac{}{\text{use}(l, y)}$$

$$\frac{}{\text{succ}(l, l')} \qquad \frac{}{\text{succ}(l, l')}$$

The rule J_7 for storing a register contents to memory does not define any value, because liveness analysis does not track memory, only variables which then turn into registers. Tracking memory is indeed a difficult task and subject of a number of analyses of which *alias analysis* is the most prominent. We will consider this in a later language.

The two rules for liveness itself do not need to change! This is an indication that we refactored the original specification in a good way.

3 Dead Code Elimination

An important optimization in a compiler is *dead code elimination* which removes unneeded instructions from the program. Even if the original source code does not contain unnecessary code, after translation to a low-level language dead code often arises either just as an artefact of the translation itself or as the result of optimizations. We will see an example of these phenomena in Section 5; here we just use a small example.

In this code, we compute the factorial of x . The variable x is live at the first line. This would typically be the case of an input variable to a program.

	Instructions	Live variables
1	: $p \leftarrow 1$	x
2	: $p \leftarrow p * x$	p, x
3	: $z \leftarrow p + 1$	p, x
4	: $x \leftarrow x - 1$	p, x
5	: if $(x > 0)$ goto 2	p, x
6	: return p	p

The only unusual part of the loop is the unnecessary computation of $p + 1$.

We may suspect that line 3 is dead code, and we should be able to eliminate it, say, by replacing it with some nop instruction which has no effect, or perhaps eliminate it entirely when we finally emit the code. The reason to suspect this is that z is not live at the point where we define it. While this may be sufficient reason to eliminate the assignment here, this is not true in general. For example, we may have an assignment such as $z \leftarrow p/x$ which is required to raise an exception if $x = 0$, or if the result is too large to fit into the allotted bits on the target architecture. Another example is a memory reference such as $z \leftarrow M[x]$ which is required to raise an exception if the address x has actually not been allocated or is not readable by the executing process. We will come back to these exception in the next section. First, we discuss another phenomenon exhibited in the following small modification of the program above.

	Instructions	Live variables
1	: $p \leftarrow 1$	x, z
2	: $p \leftarrow p * x$	p, x, z
3	: $z \leftarrow z + 1$	p, x, z
4	: $x \leftarrow x - 1$	p, x, z
5	: if $(x > 0)$ goto 2	p, x, z
6	: return p	p

Here we see that z is live in the loop (and before it) even though the value of z does not influence the final value returned. To see this yourself, note that in the first backwards pass we find z to be used at line 3. After computing $p, x,$ and z to be live at line 2, we have reconsider line 5, since 2 is one of its successors, and add z as live to lines 5, 4, and 3.

This example shows that liveness is not precise enough to eliminate even simple redundant instructions such as the one in line 3 above.

4 Neededness

In order to recognize that assignments as in the previous example program are indeed redundant, we need a different property we call *neededness*. We will structure the specification in the same way as we did for liveness: we analyze each instruction and extract the properties that are necessary for neededness to proceed without further reference to the program instructions themselves.

The crucial first idea is that the some variables are needed because an instruction they are involved in may have an *effect*. Let's call such variable *necessary*. Formally, we write $\text{nec}(l, x)$ to say that x is necessary at instruction l . We use the notation \odot for a binary operator which may raise an exception, such as division or the modulo operator. For our set of instructions considered so far, the following are places where variables are necessary because of the possibility of effects.

$$\frac{l : x \leftarrow y \odot z}{\text{nec}(l, y) \quad \text{nec}(l, z)} E_1 \quad \frac{l : \text{if } (x ? c) \text{ goto } l'}{\text{nec}(l, x)} E_2$$

$$\frac{l : \text{return } x}{\text{nec}(l, x)} E_3 \quad \frac{l : y \leftarrow M[x]}{\text{nec}(l, x)} E_4 \quad \frac{l : M[x] \leftarrow y}{\text{nec}(l, x) \quad \text{nec}(l, y)} E_5$$

Here, x is flagged as necessary at a return statement because that is the final value returned, and a conditional branch because it is necessary to test the condition. The effect here is either the jump, or the lack of a jump.

A side remark: on many architectures including the x86 and x86-64, apparently innocuous instructions such as $x \leftarrow x + y$ have an effect because they set the condition code registers. This makes optimizing unstructured machine code quite difficult. However, in compiler design we have a secret weapon: we only have to optimize the code that we generate! For example, if we make sure that when we compile conditionals, the condition codes are set immediately before the branching instruction examines them, then the implicit effects of other instructions that are part of code generation are benign and can be ignored. However, such "benign effects" may be lurking in unexpected places and may perhaps not be so benign after all, so it is important to reconsider them especially as optimizations become more aggressive.

Now that we have extracted when variables are immediately *necessary* at any given line, we have to exploit this information to compute neededness. We write $\text{needed}(l, x)$ if x is needed at l . The first rule captures the motivation for designing the rules for necessary variables.

$$\frac{\text{nec}(l, x)}{\text{needed}(l, x)} N_1$$

This seeds the neededness relation and we need to consider how to propagate it. Our second rule is an exact analogue of the way we propagate

liveness.

$$\frac{\begin{array}{l} \text{needed}(l', u) \\ \text{succ}(l, l') \\ \neg \text{def}(l, u) \end{array}}{\text{needed}(l, u)} N_2$$

The crucial rule is the last one. In an assignment $x \leftarrow y \oplus z$ the variables y and z are needed if x is needed in the remaining computation. If x cannot be shown to be needed, then y and z are not needed if \oplus is an effect free operation. Abstracting away from the particular instruction, we get the following:

$$\frac{\begin{array}{l} \text{use}(l, y) \\ \text{def}(l, x) \\ \text{succ}(l, l') \\ \text{needed}(l', x) \end{array}}{\text{needed}(l, y)} N_3$$

We see that neededness analysis is slightly more complex than liveness analysis: it requires three rules instead of two, and we need the new concept of a variable necessary for an instruction due to effects. We can restructure the program slightly and unify the formulas $\text{nec}(l, x)$ and $\text{needed}(l, x)$. This is mostly a matter of taste and modularity. Personally, I prefer to separate local properties of instructions from those that are propagated during the analysis, because local properties are more easily re-used. The specification of neededness is actually an example of that: it employs $\text{use}(l, x)$ in rule N_3 which we first introduced for liveness analysis. If we had structured liveness analysis so that the rules for instructions generate $\text{live}(l, x)$ directly, it would not have worked as well here.

We can now perform neededness analysis on our example program. We have indexed each variable with the numbers of all rules that can be used to infer that they are needed (N_1 , N_2 , or N_3).

	Instructions	Needed variables
1	: $p \leftarrow 1$	x^2
2	: $p \leftarrow p * x$	$p^3, x^{2,3}$
3	: $z \leftarrow z + 1$	p^2, x^2
4	: $x \leftarrow x - 1$	p^2, x^3
5	: if $(x > 0)$ goto 2	$p^2, x^{1,2}$
6	: return p	p^1

At the crucial line 3, z is defined but not needed on line 4, and consequently it is not needed at line 3 either.

Since the right-hand side of $z \leftarrow z + 1$ does not have an effect, and z is not needed at any successor line, this statement is dead code and can be optimized away.

5 Reaching Definitions

The natural direction for both liveness analysis and neededness analysis is to traverse the program backwards. In this section we present another important analysis whose natural traversal directions is *forward*. As motivating example for this kind of analysis we use an array access with bounds checks.

We imagine in our source language (which remains nebulous for the time being) we have an assignment $x = A[0]$ where A is an array. We also assume there are (assembly language) variables n with the number of elements in array A , s with the size of the array elements, and a with the base address of the array. We might then translate the assignment to the following code:

```
1 :  $i \leftarrow 0$ 
2 : if ( $i < 0$ ) goto error
3 : if ( $i \geq n$ ) goto error
4 :  $t \leftarrow i * s$ 
5 :  $u \leftarrow a + t$ 
6 :  $x \leftarrow M[u]$ 
7 : return  $x$ 
```

The last line is just to create a live variable x . We notice that line 2 is redundant because the test will always be false. We do this in two steps. First we apply *constant propagation* to replace $(i < 0)$ by $(0 < 0)$ and then apply *constant folding* to evaluate the comparison to 0 (representing falsehood). Line 3 is necessary unless we know that $n > 0$. Line 4 performs a redundant multiplication: because i is 0 we know t must also be 0. This is an example of an arithmetic optimization similar to constant folding. And now line 5 is a redundant addition of 0 and can be turned into a move $u \leftarrow a$, again a simplification of modular arithmetic.

At this point the program has become

```
1 :  $i \leftarrow 0$ 
2 : nop
3 : if ( $i \geq n$ ) goto error
4 :  $t \leftarrow 0$ 
5 :  $u \leftarrow a$ 
6 :  $x \leftarrow M[u]$ 
7 : return  $x$ 
```

Now we notice that line 4 is dead code because t is not *needed*. We can also apply *copy propagation* to replace $M[u]$ by $M[a]$, which now makes u not needed so we can apply *dead code elimination* to line 4. Finally, we can again apply *constant propagation* to replace the *only* remaining occurrence of i in line 3 by 0 followed by *dead code elimination* for line 1 to obtain

```
1 : nop
2 : nop
3 : if ( $0 \geq n$ ) goto error
4 : nop
5 : nop
6 :  $x \leftarrow M[a]$ 
7 : return  $x$ 
```

which can be quite a bit more efficient than the first piece of code. Of course, when emitting machine code we can delete the nop operations to reduce code size.

One important lesson from this example is that many different kinds of optimizations have to work in concert in order to produce efficient code in the end. What we are interested in for this lecture is what properties we need for the code to ensure that the optimization are indeed applicable.

We return to the very first optimization. We replaced the test ($i < 0$) with ($0 < 0$). This looks straightforward, but what happens if some other control flow path can reach the test? For example, we can insert an incre-

ment and a conditional to call this optimization into question.

<pre> 1 : i ← 0 2 : if (i < 0) goto error 3 : if (i ≥ n) goto error 4 : t ← i * s 5 : u ← a + t 6 : x ← M[u] 7 : return x </pre>	<pre> 1 : i ← 0 2 : if (i < 0) goto error 3 : if (i ≥ n) goto error 4 : t ← i * s 5 : u ← a + t 6 : x ← M[u] 7 : i ← i + 1 8 : if (i < n) goto 2 9 : return x </pre>
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Even though lines 1–6 have not changed, suddenly we can no longer replace $(i < 0)$ with $(0 < 0)$ because the second time line 2 is reached, i is 1. With arithmetic reasoning we may be able to recover the fact that line 2 is redundant, but pure constant propagation and constant folding is no longer sufficient.

What we need to know is that the definition of i in line 1 is the only definition of i that can reach line 2. This is true in the program on the left, but not on the right since the definition of i at line 7 can also reach line 2 if the condition at line 9 is true.

We say a definition $l : x \leftarrow \dots$ reaches a line l' if there is a path of control flow from l to l' at which x is not redefined. In logical language:

- $\text{reaches}(l, x, l')$ if the definition of x at l reaches l' .

We only need two inference rules to define this analysis. The first states that a variable definition reaches any immediate successor. The second expresses that we can propagate a reaching definition of x to all successors of a line l' we have already reached, unless this line also defines x .

$$\frac{\text{def}(l, x) \quad \text{succ}(l, l')}{\text{reaches}(l, x, l')} R_1 \qquad \frac{\text{reaches}(l, x, l') \quad \text{succ}(l', l'') \quad \neg \text{def}(l', x)}{\text{reaches}(l, x, l'')} R_2$$

Analyzing the original program on the left, we see that the definition of i at line 1 reaches lines 2–7, and this is (obviously) the only definition of i reaching lines 2 and 4. We can therefore apply the optimizations sketched above.

In the program on the right hand side, the definition of i at line 7 also reaches lines 2–8 so neither optimization can be applied.

Inspection of rule R_2 confirms the intuition that reaching definitions are propagated *forward* along the control flow edges. Consequently, a good implementation strategy starts at the beginning of a program and computes reaching definitions in the forward direction. Of course, saturation in the presence of backward branches means that we may have to reconsider earlier lines, just as in the backwards analysis.

A word on complexity: we can bound the size of the saturated database for reaching definitions by L^2 , where L is the number of lines in the program. This is because each line defines at most one variable (or, in realistic machine code, a small constant number). Counting prefix firings (which we have not yet discussed) does not change this estimate, and we obtain a complexity of $O(L^2)$. This is not quite as efficient as liveness or neededness analysis (which are $O(L \cdot V)$), so we may need to be somewhat circumspect in computing reaching definitions.

6 Summary

We have extended the ideas behind liveness analysis to neededness analysis which enables more aggressive dead code elimination. Neededness is another example of a program analysis proceeding naturally backward through the program, iterating through loops.

We have also seen reaching definitions, which is a forward dataflow analysis necessary for a number of important optimizations such as constant propagation or copy propagation. Reaching definitions can be specified in two rules and do not require any new primitive concepts beyond variable definitions ($\text{def}(x, l)$) and the control flow graph ($\text{succ}(l, l')$), both of which we already needed for liveness analysis.

For an alternative approach to dataflow analysis via *dataflow equations*, see the textbook [App98], Chapters 10.1 and 17.1–3. Notes on implementation of dataflow analyses are in Chapter 10.1–2 and 17.4. Generally speaking, a simple iterative implementation with a library data structure for sets which traverses the program in the natural direction should be efficient enough for our purposes. We would advise against using bitvectors for sets. Not only are the sets relatively sparse, but bitvectors are more time-consuming to implement. An interesting alternative to iterating over the program, maintaining sets, is to do the analysis one variable at a time (see the remark on page 216 of the textbook). The implementation via a saturating engine for Datalog is also interesting, a bit more difficult to tie into the infrastructure of a complete compiler. The efficiency gain noted by Whaley

et al. [WACL05] becomes only critical for interprocedural and whole program analyses rather than for the intraprocedural analyses we have presented so far.

References

- [App98] Andrew W. Appel. *Modern Compiler Implementation in ML*. Cambridge University Press, Cambridge, England, 1998.
- [WACL05] John Whaley, Dzintars Avots, Michael Carbin, and Monica S. Lam. Using Datalog and binary decision diagrams for program analysis. In K.Yi, editor, *Proceedings of the 3rd Asian Symposium on Programming Languages and Systems (APLAS'05)*, pages 97–118. Springer LNCS 3780, November 2005.